## In the Specification

Please amend the specification as follows:

The first full paragraph on page 9 is amended to read:

--Referring now to FIG. 6, shown therein in cross-section and on an enlarged scale is a flexible plastic-paper-plastic sheeting S in accordance with the invention. The laminate of this figure is illustrated with additional, optional layers or plies that are taught by the invention. The laminate includes plastic layers 105, 110, which are mandatory, intermediate paper layer 115, and outer paper layers, 120, 125. Each of the paper layers is optional. As noted above, in the most basic embodiment, the two plastic layers are treated on their opposed surfaces with a corona discharge to increase the surface energy and render these surfaces receptive to adhesives. Thereafter, a water-based adhesive is applied and the layers are eod cold laminated together.--.

The 3<sup>rd</sup> paragraph on page 12 is amended to read:--

-As explained above, the paper layers are optional, so that different embodiments can be made by omitting one or more of paper layers 115, 120 and 125. The resulting products can be removed from the line after the desired laminations are made, such as at the points where laminates FP, FPF, or FPFP are formed. Of course, the elimination of paper layer 115 would produce a film-film laminate at point FPF. Thus a versatile laminate producing system is provided by the arrangement of FIG. 7.--.



